

10533270_LIST

10533270

PLUS Search Results for S/N 10533270 Searched Feb 16, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5319395
6249824
5784366
5909435
5877742
5303393
5365516
5526357
5764691
5894494
5999562
6072185
6237122
5507024
5805155
5848072
6181609
4455483
5177796
5274508
5321699
5386422
5388074
5469444
5481531
5506965
5684774
5841717
5917429
6178121
6243348
4415792
4451108
4502082
4796260
4972474
5280584
5377102
5382508
5440686
5477492
5511212
5537945
5561671
5583975
5657398
5684693
5724241
5742509
5831903

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	175	Peter with Carter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:05
L5	3	HYDRO with AUDITING with SYSTEMS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:07
L6	182	1 4 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:07
L7	6	6 and (monitor\$3 with (fluid\$2 waste water liquid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 14:13
L21	159	(waste with water with plant) and (collect\$3 with (reservoir tank)) and (mix\$3 with (reservoir tank)) and (settl\$3 with (reservoir tank))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:16
L22	17	(waste with water with plant) and (collect\$3 with (reservoir tank) with waste) and (mix\$3 with (reservoir tank) with waste) and (settl\$3 with (reservoir tank) with waste)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:43
L23	3	(waste with water with plant) same (collect\$3 with (reservoir tank) with waste) same (mix\$3 with (reservoir tank) with waste) same (settl\$3 with (reservoir tank) with waste)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:44

EAST Search History

L24	7	(waste with water with plant) and ((collect\$3 with (reservoir tank container) with waste) same (mix\$3 with (container reservoir tank) with waste) same (settl\$3 with (container reservoir tank) with waste))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:45
L28	5	(waste with water with plant) and (collect\$3 with (reservoir tank container) with ph) and (mix\$3 with (reservoir tank container) with ph) and (settl\$3 with (reservoir tank container) with ph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:18
L29	1	(waste with water with plant) and (collect\$3 with (reservoir tank container) with sens\$3 with ph) and (mix\$3 with (reservoir tank container) with sens\$3 with ph) and (settl\$3 with (reservoir tank container) with sens\$3 with ph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:19